CLAIMS

What is claimed is:

1	1.	A system comprising:
2	a netv	vork including a plurality of components; and
3	a con	troller coupled to the network and operative to automatically
4	со	nfigure the components of the network to perform a combined
5	ac	tion.
1		
1	2.	The system of claim 1 wherein the controller defines relationships
2	between the	components to configure them to perform a combined action.
1		
1	3.	The system of claim 1 wherein each resource is one of hardware
2	and software	e.
1		
1	4.	The system of claim 1 wherein the action includes providing a
2	network ser	vice.
1		
1	5.	The system of claim 1 wherein the controller automatically
2	configures tl	he network in response to detecting an event.
1		
1	6.	The system of claim 5 wherein the event is generated in response to
2	automatical	y detecting increased network usage.
1		
1	7.	The system of claim 6 wherein the network includes a plurality of
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resources, the controller assigning additional resources to provide a network

3	service that is already being provided by other resources in response to the
4	event.
1	
1	8. The system of claim 5 wherein the event is generated in response to
2	the controller detecting demand for a new network service.
1	
1	9. The system of claim 8 wherein the demand for the new network is
2	issued in response to a command issued by a user of the system.
1	
1	10. The system of claim 1, further comprising:
2	a console coupled to the controller operative to provide an interface that
3	allows a human user to interact with the controller.
1	
1	11. A method comprising:
2	logically grouping a plurality of components at a data center into a single
3	meta-server;
4	defining one or more hierarchical relationships between each of said
5	components including one or more associations, dependencies and/or
6	prerequisites, said hierarchical relationships providing information related to
7	network operations at said data center; and
8	using said information for one or more network management functions at
9	said data center.
1	
1	12. The method as in claim 11 wherein a first one of said defined
2	hierarchical relationships comprise:
3	a first zone or resource collection comprised of a first subset of said
4	plurality of components.

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1	13. The method as in claim 12 wherein a second zone or resource
2	collection of said defined hierarchical relationships comprise:
3	a second zone comprised of a second subset of said plurality of
4	components.
1	
1	14. The method as in claim 13 wherein a third one of said defined
2	hierarchical relationships comprise:
3	an interconnect logically connecting said first zone and said second zone.
1	
1	15. The method as in claim 12 wherein one of said components grouped
2	within said first zone is a Web server.
1	
1	16. The method as in claim 13 wherein one of said components grouped
2	in both said first zone and said second zone is a firewall.
1	
1	17. The method as in claim 11 wherein one of said components is a router
1	
1	18. The method as in claim 11 wherein one of said network management
2	functions is to initialize one or more of said system components at said data
3	center and said defined hierarchical relationships between each of said system
4	components is used to determine an appropriate order in which to initialize said
5	one or more components.
1	
1	19. The method as in claim 18 wherein initializing comprises rebooting
2	one or more of said system components.
1	

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1	20. The method as in claim 18 wherein initializing comprises restarting	
2	one or more of said system components.	
1		
1	21. The method as in claim 18 wherein initializing comprises	
2	reconfiguring one or more of said system components.	
1		
1	22. A meta-server comprising:	
2	a plurality of front end Web servers to process client requests for Web	
3	pages;	
4	a plurality of back-end servers to perform various back-end processing	
5	functions associated with said client requests;	
6	a controller to define one or more logical hierarchical relationships	
7	between each of said components including one or more associations,	
8	dependencies and/or prerequisites, said hierarchical relationships providing	
9	information related to network operations at said data center and to use said	
10	information for one or more network management functions at said data center.	
1		
1	23. The meta-server as in claim 22 further comprising:	
2	a firewall communicatively coupled between said front-end Web servers	
3	and said back-end servers to analyze and filter data traffic directed towards said	
4	back end servers,	
5	said controller further defining one or more additional logical hierarchical	
6	relationships between said firewall and said front-end and/or said back-end	
7	servers.	
1		
1	24. The mote-correct as in claim 23 further comprising	

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said firewall.

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2	a router communicatively coupled between said front-end Web servers,
3	said back-end servers and an external network, said router to process data traffic
4	according to a network addressing protocol,
5	said controller further defining one or more additional logical hierarchical
6	relationships between said router, said front-end servers, said back-end servers
7	and/or said firewall.
1	
1	25. The meta-server as in claim 22 wherein said front-end servers and
2	said back-end servers are physically configured within a single unitized
3	platform.
1	
1	26. The meta-server as in claim 25 wherein said front-end servers and
2	said back-end servers communicate over a dynamically configurable backplane
3	bus.
1	
1	27. The meta-server as in claim 22 wherein said defined hierarchical
2	relationships comprise a first zone including said front-end Web servers, a
3	second zone including said back-end servers, and an interconnect logically
4	coupling said first zone with said second zone.
1	
1	28. The meta-server as in claim 24 wherein said defined hierarchical
2	relationships comprise a first zone including said front-end Web servers, a
3	second zone including said back-end servers, an interconnect logically coupling
4	said first zone with said second zone, and an interconnect resource comprised of

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1	29. An article of manufacture including program code which, when
2	executed by a machine, cause said machine to perform the operations of:
3	logically grouping a plurality of components at a data center into a single
4	meta-server;
5	defining one or more hierarchical relationships between each of said
6	components, said hierarchical relationships providing information related to
7	network operations at said data center; and
8	using said information for one or more network management functions at
9	said data center.
1	
1	30. The article of manufacture as in claim 29 wherein a first one of said
2	defined hierarchical relationships comprise:
3	a first zone comprised of a first subset of said plurality of components.
1	
1	31. The article of manufacture as in claim 30 wherein a second one of said
2	defined hierarchical relationships comprise:
3	a second zone comprised of a second subset of said plurality of
4	components.
1	
1	32. The article of manufacture as in claim 31 wherein a third one of said
2	defined hierarchical relationships comprise:
3	an interconnect logically connecting said first zone and said second zone.
1	
1	33. The article of manufacture as in claim 30 wherein one of said
2	components grouped within said first zone is a Web server.
1	

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1	34. The article of manufacture as in claim 31 wherein one of said
2	components grouped in both said first zone and said second zone is a firewall.
1	
1	35. The article of manufacture as in claim 29 wherein one of said
2	components is a router.
1	
1	36. The article of manufacture as in claim 29 wherein one of said network
2	management functions is to initialize one or more of said system components at
3	said data center and said defined hierarchical relationships between each of said
4	system components is used to determine an appropriate order in which to
5	initialize said one or more components.
1	
1	37. The article of manufacture as in claim 36 wherein initializing
2	comprises rebooting one or more of said system components.
1	
1	38. The article of manufacture as in claim 36 wherein initializing
2	comprises restarting one or more of said system components.
1	
1	39. The article of manufacture as in claim 36 wherein initializing
2	comprises reconfiguring one or more of said system components.
1	
1	40. A method comprising:
2	defining one or more logical hierarchical relationships between a plurality
3	components on a network including one or more associations, dependencies
4	and/or prerequisites, said logical hierarchical relationships providing
5	information related to network operations; and

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6	executing a simulation of said network operations based on said
7	hierarchical relationships between said components.
1	
1	41. The method as in claim 40 further comprising:
2	storing different groups of said logical hierarchical relationships into one
3	or more tool sets, said tool sets usable for conducting said simulation.
1	
1	42. The method as in claim 41 further comprising:
2	using results of said simulation to design additional logical hierarchical
3	relationships between said components.
1	
1	43. The method as in claim 42 wherein designing additional logical
2	hierarchical relationships comprises optimizing said logical hierarchical
3	relationships between said components.
1	
1	44. The method as in claim 42 wherein said additional logical hierarchical
2	relationships are designed responsive to an inclusion of new components on said
3	network.
1	
1	45. A network management architecture defined by a series of
2	abstractions comprising:
3	a plurality of network resources;
4	one or more services, each comprised of a specified set of said network
5	resources;
6	a service collection comprised of two ore more services; and
7	a user interface providing information related to and control over said
8	service collection, said services, and/or said network resources to a user.

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1	46. The network management architecture as in claim 45 wherein one of
2	said resources is a Web server.
1	
1	47. The network management architecture as in claim 46 wherein one of
2	said resources is a load balancer.
1	
1	48. The network management architecture as in claim 47 wherein said
2	Web server and said load balancer both are included in a particular service.
1	
1	49. The network management architecture as in claim 46 wherein said
2	Web server is included in a particular service with a plurality of other Web
3	servers.
1	
1	50. The network management architecture as in claim 45 wherein said
2	user is provided with differing levels of access to said service collection, said
3	services, and/or said network resources, depending on a user group to which
4	said user belongs.
1	
1	51. The network management architecture as in claim 50 wherein said
2	user is provided with access to specified objects, properties and/or methods of
3	one or more of said services, service groups and/or resources based on access
4	privileges of said user group.
1	
1	52. The network management architecture as in claim 51 wherein said
2	user interface dynamically displays to said user only those specified objects,
3	properties and/or methods to which said user is permitted access.

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